



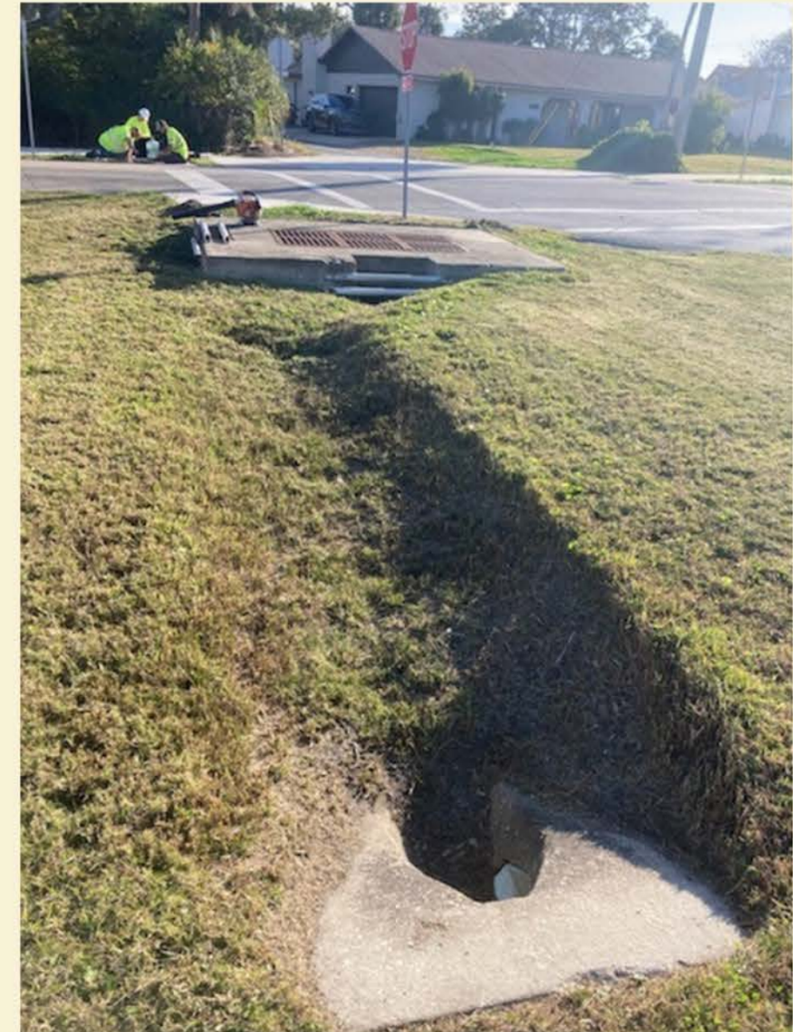
# **South Daytona Stormwater System Improvement Update**

**The City is committed to enhancing its stormwater system to better manage flooding events, such as those caused by Hurricanes Ian and Milton.**

**We will be providing updates to our residents via Facebook and on our website to keep you informed of our progress. We have both large and small-scale improvement projects that we will be completing in our residential neighborhoods so stay tuned.**



# South Daytona Stormwater System Improvement Update February 13, 2026



City crews reestablished the swale at Palmetto Avenue and Big Tree Road and repaired leaking joints on the stormwater box. These improvements will help better convey water to the drainage ditch and reduce standing water in the area.



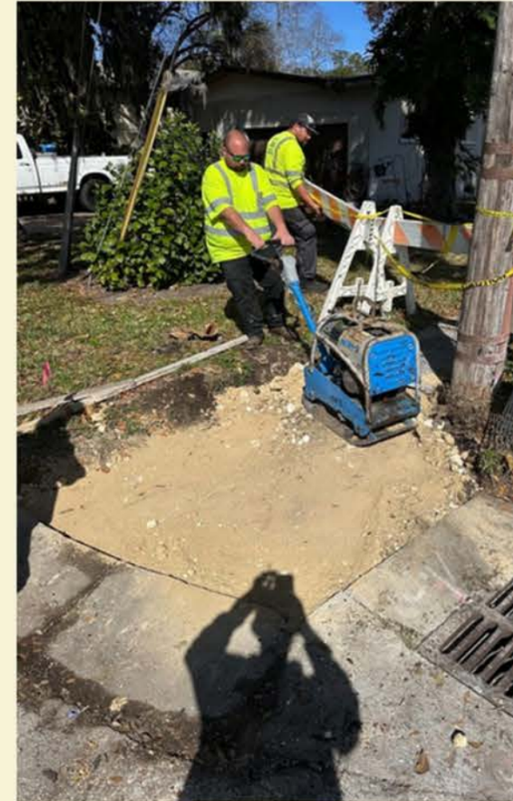
# South Daytona Stormwater System Improvement Update February 10, 2026



**Public Works completed an 18" stormwater line repair on Sea Isle. Due to the location, crews accessed the line from the canal to make the repair.**



# South Daytona Stormwater System Improvement Update February 6, 2026



Public Works crews completed a sidewalk and drainage basin top repair at the intersection of Sherwood Drive and Slayton Avenue. These improvements enhance stormwater drainage in the area.



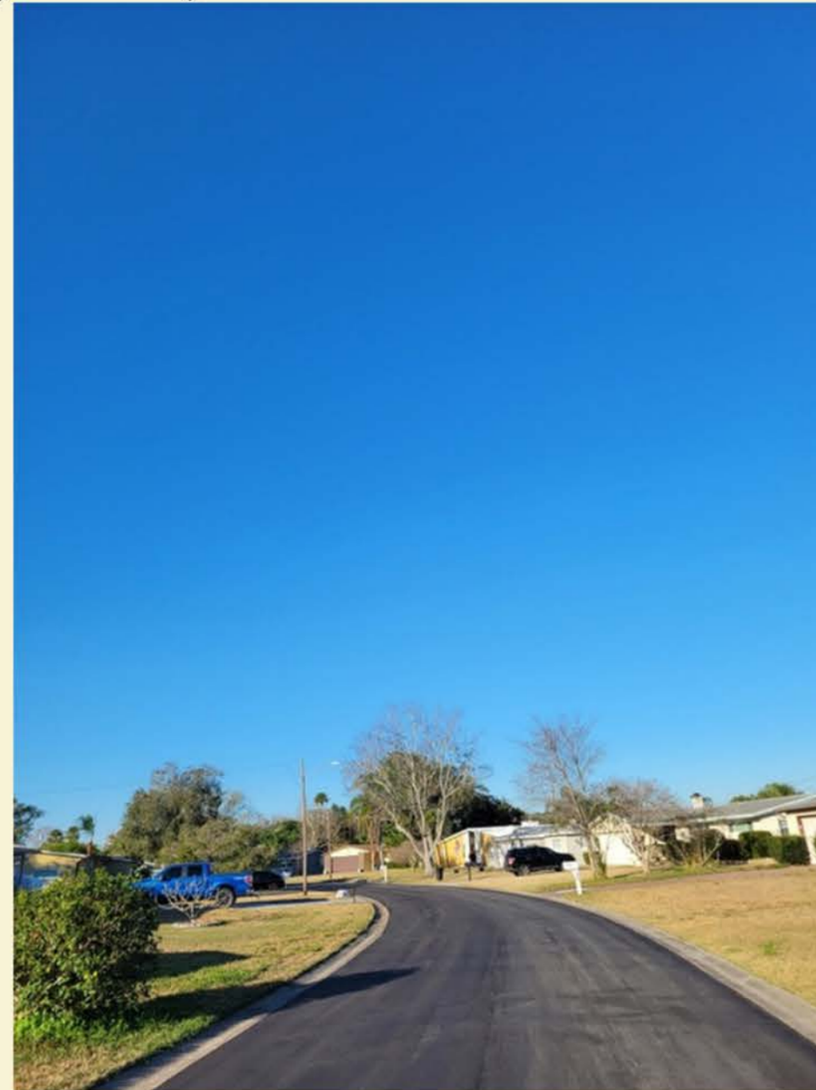
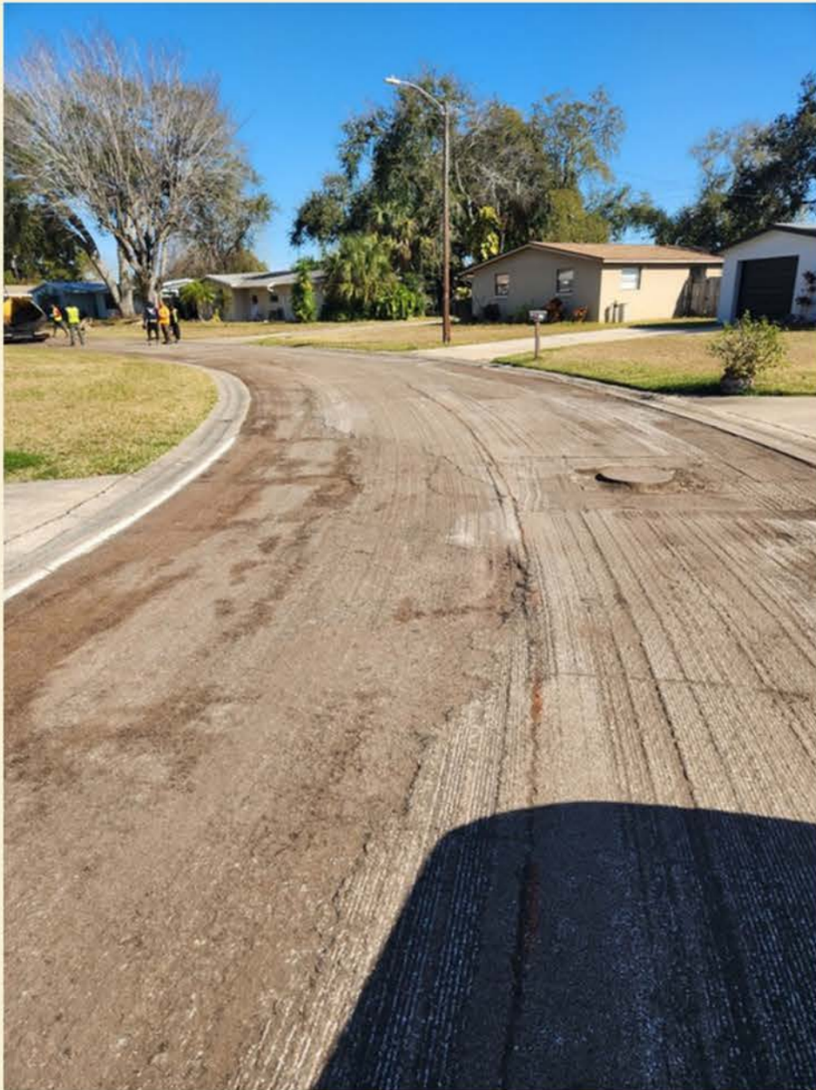
# South Daytona Stormwater System Improvement Update February 3, 2026



Public Works crews completed a 24-inch storm line repair at the intersection of Elizabeth Place and Oriole Lane, improving stormwater drainage and infrastructure reliability in the area.



# South Daytona Stormwater System Improvement Update January 30, 2026



**Paving on Louisiana Road is now complete. Up next, Sparks Concrete & Asphalt will be paving the Harborside Subdivision.**



# South Daytona Stormwater System Improvement Update January 27, 2026



**Survey crews are surveying Brian Avenue, Valencia Road, and Green Street in preparation for the upcoming stormwater pond project. This important improvement is funded by a \$1.75 million appropriation from the State of Florida and will help enhance stormwater management in the area.**



# South Daytona Stormwater System Improvement Update January 23, 2026



**Public Works crews put the City's new claw truck to work along Reed Canal. Crews cleared brush and efficiently removed debris piles, helping stormwater flow more freely through the canal.**



# South Daytona Stormwater System Improvement Update January 20, 2026



**The City's new claw truck has arrived. Eight Public Works employees will be trained to ensure there is always a qualified operator available. The truck will be used to pick up yard debris, clear piles from job sites, and assist with storm cleanup operations.**



# South Daytona Stormwater System Improvement Update January 16, 2026



**This week, the ponds were lowered early on Wednesday in advance of the approaching cold front and expected rainfall. As part of our standard practice, ponds are routinely lowered on Thursdays to ensure they have sufficient capacity to hold rainwater ahead of potential weather events.**



# South Daytona Stormwater System Improvement Update January 13, 2026



**Public Works completed a basin top repair on Jones Street. This improvement enhances stormwater conveyance, allowing water to flow more efficiently into the stormwater system and helping reduce localized flooding.**



# South Daytona Stormwater System Improvement Update January 9, 2026



**Public Works completed a 15-foot gutter repair on Kenilworth Avenue, improving stormwater drainage and helping reduce localized flooding in the area.**



# South Daytona Stormwater System Improvement Update January 6, 2026



**Public Works crews recently removed a tree from Stevens Canal after it was identified as a safety hazard. If the tree had fallen, it could have blocked the canal and restricted water flow. This proactive removal helps protect the canal's function and reduces the risk of flooding.**



# South Daytona Stormwater System Improvement Update January 2, 2026



**Public Works crews completed a backflow preventer inspection and cleaning in Reed Canal, helping improve drainage and protect the Hammock Lakes neighborhood. This proactive maintenance supports our ongoing efforts to reduce flooding and keep our stormwater system functioning effectively.**